

COLLAPSIBLE STRUCTURES
BACKGROUND OF THE INVENTION

5 1. Field of the Invention

The present invention relates to collapsible structures, and in particular, to collapsible structures which may be provided in a variety of shapes and sizes. The collapsible structures may be twisted and folded to reduce the overall size of the
10 structures to facilitate convenient storage and use.

2. Description of the Prior Art

Collapsible structures have recently become popular with both adults and children. Examples of such structures are shown and described in U.S. Patent Nos. 5,038,812 (Norman), 5,467,794 (Zheng) and 5,560,385 (Zheng). These structures may be twisted and folded to reduce the overall size of the structures to facilitate convenient storage and use. As such, these structures are being enjoyed by many people in many different applications.

20 For example, these structures have been provided in many different shapes and sizes for children's play inside and outside the house. Smaller versions of these structures have been used as infant nurseries. Even smaller versions of these structures have been used as dollhouses and action figure play
25 houses by toddlers and children.

As another example, these structures have been made into tents or outdoor structures that can be used by adults and children for camping or other outdoor purposes. These structures have also been popular as beach cabanas.

30 Even animals can enjoy these structures. Some of these structures have been made into shelters that can be used by pets, both inside and outside the house.

35 The wide-ranging uses for these collapsible structures can be attributed to the performance, convenience and variety that these structures provide. When fully expanded, these

structures are stable and can be used as a true shelter without the fear of collapse. These structures are easily twisted and folded into a compact configuration to allow the user to conveniently store the structure. The light-weight nature of
5 the materials used to make these structures makes it convenient for them to be moved from one location to another. These structures also provide much variety in use and enjoyment. For example, a child can use a structure both indoors and outdoors for different play purposes, and can use the same structure for
10 camping.

SUMMARY OF THE DISCLOSURE

The present invention provides a collapsible structure which is convenient to use, to transport, and to store, and which
15 offers a wide variety of uses to the user.

In order to accomplish the objects of the present invention, the collapsible structures according to the present invention are provided with first and second wall panels, each wall panel having a foldable frame member having a folded and an unfolded
20 orientation, a frame retaining sleeve for retaining the respective frame member, and a fabric material substantially covering each frame member to form the panel for each frame member when the frame member is in the unfolded orientation. The fabric assumes the unfolded orientation of its associated
25 frame member. The foldable frame member for each wall panel further includes a top side and a bottom side, with the frame retaining sleeve of the first wall panel stitched along the length of its top side to the frame retaining sleeve along the length of the top side of the second wall panel to form a
30 hinged connection.

According to one embodiment of the present invention, the structure includes a top panel having a first side connected to the top side of the first wall panel, and a second side connected to the top side of the second wall panel. The

structure also includes a base panel having separate first and second sides, a foldable frame member having a folded and an unfolded orientation, and a fabric material substantially covering the frame member to form the base panel when the frame member is in the unfolded orientation. The bottom sides of the first and second wall panels are connected to the first and second sides, respectively, of the base panel.

According to another embodiment of the present invention, the structure includes a first top panel having a first side connected to the top side of the first wall panel, and a second top panel having a first side connected to the top side of the second wall panel. The second top panel has a second side connected to a second side of the first top panel. The structure of this embodiment also includes a base panel having separate first and second sides, a foldable frame member having a folded and an unfolded orientation, and a fabric material substantially covering the frame member to form the base panel when the frame member is in the unfolded orientation. The bottom sides of the first and second wall panels are connected to the first and second sides, respectively, of the base panel.

According to another embodiment of the present invention, the structure includes a fabric, support panel, string or strap that interconnects the first sides of the first and second wall panels to define the limits at which the wall panels can spread away from each other.

The collapsible structures according to the present invention are convenient for use since they are easily and quickly folded and collapsed into a smaller size for transportation and storage.

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BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a collapsible structure according to a first preferred embodiment of the present invention shown in use in its expanded configuration;

FIG. 2 is a partial cut-away view of the section A of the structure of FIG. 1 illustrating a frame member retained within a sleeve;

FIGS. 3A-3F and 4 are cross-sectional views of seven
5 different preferred connections between two adjacent panels of the structure of FIG. 1 taken along line 3--3 thereof;

FIGS. 5(A) through 5(E) illustrate how the structure of FIG.
1 may be twisted and folded for compact storage;

10 FIG. 6 is a perspective view of a collapsible structure according to a second preferred embodiment of the present invention shown in use in its expanded configuration;

FIG. 7 is a perspective view of a collapsible structure according to a third preferred embodiment of the present invention shown in use its expanded configuration; and

15 FIG. 8 is a perspective view of a collapsible structure according to a fourth preferred embodiment of the present invention shown in use in its expanded configuration.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

20 The following detailed description is of the best presently contemplated modes of carrying out the invention. This description is not to be taken in a limiting sense, but is made merely for the purpose of illustrating general principles of embodiments of the invention. The scope of the invention is
25 best defined by the appended claims.

A first embodiment of the present invention is illustrated in connection with FIGS. 1 and 2. A collapsible structure 20 has three panels 22a, 22b and 22c, with a base panel 22c hingedly connected to a wall panel 22b, which is in turn hingedly connected to another wall panel 22a to form an enclosed space therewithin.

30 Each panel 22a, 22b and 22c has four side edges. The base panel 22c has two opposing side edges 23a and 23c, each having opposing ends connected to one of two opposing end edges 23b

and 23d. The wall panel 22a has a left side edge 26a, a bottom side edge 26b, a right side edge 26c, and a top side edge 26d, while the wall panel 22b has a left side edge 27a, a bottom side edge 27b, a right side edge 27c, and a top side edge 27d.

5 Each panel 22a, 22b and 22c has a continuous frame retaining sleeve 30a, 30b or 30c provided along and traversing the four edges of its four sides. A continuous frame member 32a, 32b or 32c is retained or held within each frame retaining sleeve 30a, 30b or 30c, respectively, to support each panel 22a, 22b and
10 22c. Only the frame member 32c is shown in FIG. 2; the other frame members 32a and 32b are not shown but are the same as frame member 32c.

The continuous frame members 32a, 32b and 32c may be provided as one continuous loop, or may be a strip of material connected
15 at both ends to form a continuous loop. The continuous frame members 32a, 32b and 32c are preferably formed of flexible coillable steel, although other materials such as plastics may also be used. The frame members 32a, 32b and 32c should be made of a material which is relatively strong and yet is
20 flexible to a sufficient degree to allow it to be coiled. Thus, each frame member 32a, 32b and 32c is capable of assuming two positions, an open or expanded position such as shown in FIG. 1, or a folded position in which the frame member is collapsed into a size which is much smaller than its open
25 position (see FIG. 5E).

The frame members 32a, 32b and 32c may be merely retained within the respective frame retaining sleeves 30a, 30b and 30c without being connected thereto. Alternatively, the frame retaining sleeves 30a, 30b and 30c may be mechanically fastened, stitched, fused, or glued to the frame members 32a,
30 32b and 32c, respectively, to retain them in position.

Fabric or sheet material 34 extends across each panel 22a, 22b and 22c, and is held taut by the respective frame members 32a, 32b and 32c when in its open position. The term fabric is

to be given its broadest meaning and should be made from strong, lightweight materials and may include woven fabrics, sheet fabrics or even films. The type of fabric used will depend on the intended application. For example, a stronger and more durable fabric will be used if the structure is intended for outdoor use, such as for camping. The fabric should be water-resistant and durable to withstand the wear and tear associated with rugged outdoor use or rough treatment by children.

Referring to FIG. 1, the bottom side edge 27b of wall panel 22b is hingedly connected to side edge 23c of the base panel 22c, and the top side edge 27d of wall panel 22b is hingedly connected to the top side edge 26d of wall panel 27a. The bottom side edge 26b of wall panel 22a is removably connected to the side edge 23a of base panel 22c by a conventional attachment mechanism, such as one or more pairs of opposing velcro pads 25a and 25b that are provided along edges 23a and 26b, respectively. Other conventional attachment mechanisms, such as but not limited to hooks, fasteners, buttons, snap-fit engagements, loops, snap buckles, zippers and ties, can also be used without departing from the spirit and scope of the present invention.

The two opposing ends 29 and 31 of the structure 20 are provided with a fabric covering. The fabric covering 33 interconnects the left side edges 26a and 27a of the wall panels 22a and 22b, respectively, and a similar fabric covering interconnects the right side edges 26c and 27c of the wall panels 22a and 22b, respectively. A slit 45 is provided in fabric covering 33 and defines two fabric portions 33a and 33b. The bottom edges 47a and 47b of the portions 33a and 33b are not connected to the edge 23d of base panel 22c. Therefore, the slit 45 functions to create an opening to provide ingress and egress to the interior of the structure 20. Velcro pads

46a and 46b are provided on the fabric portions 33a and 33b to secure the portions 33a and 33b together to close the opening.

The words "hingedly connected" or "hinged connection" when used herein means permanently connecting or attaching two adjacent sides of adjacent panels in a manner in which the connection is not intended to be dis-connected during normal use of the structure. FIG. 3A illustrates one preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. The fabric pieces 34a (for panel 22a) and 34b (for panel 22b) are folded over at their edges at the edges 26a, 26c, 27a and 27c to define the respective sleeves 30a and 30b in the manner described below in connection with FIG. 2. The fabric pieces 34a and 34b are stitched at their edges by a stitching 36 to the respective sleeves 30a and 30b. Each sleeve 30a and 30b may be formed by folding a piece of fabric and having its ends connected by stitching 36. The stitching 36 also acts as a hinge for the panels 22a and 22b to be folded upon each other, as explained below.

FIG. 3B illustrates a second preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. The fabric piece 34a and its sleeve 30a are stitched by a stitching 36a to one end of an interconnecting fabric piece 37, and the fabric piece 34b and its sleeve 30b are stitched by another stitching 36b to another end of the interconnecting fabric piece 37, which therefore acts as an interconnecting hinge for the panels 22a and 22b.

FIG. 3C illustrates a third preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. The fabric piece 34a and its sleeve 30a are connected by a stitching 36d, and the fabric piece 34b and its sleeve 30b are connected by another stitching 36c. An interconnecting fabric piece 37a is connected to fabric pieces 34a and 34b by stitchings 36f and 36e,

respectively, at locations offset interiorly from the sleeves 30a and 30b. The interconnecting fabric piece 37a therefore acts as an interconnecting hinge for the panels 22a and 22b.

FIG. 3D illustrates a fourth preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. The fabric pieces 34a and 34b are connected by stitchings 36h and 36g, respectively, to spaced-apart locations of interconnecting fabric piece 37b.

Interconnecting fabric piece 37b is in turn connected, at both its ends by stitching 36i, to sleeves 30a and 30b. Thus, the interconnecting fabric piece 37b acts as an interconnecting hinge for the panels 22a and 22b, and actually connects sleeves 30a, 30b and fabric pieces 34a, 34b.

FIG. 3E illustrates a fifth preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. The frame retaining sleeves 30a and 30b converge at, or are connected to, one sleeve assembly 39 which is connected to the fabric pieces 34a and 34b by stitching 36j. The sleeve assembly 39 has two sleeve compartments 39d and 39e for holding frame members 32a and 32b, respectively. The sleeve compartments 39d and 39e are formed by stitching the opposing ends of three sleeve portions 39a, 39b and 39c through the use of stitchings 36j and 36k. The sleeve portion 39c acts both as a divider and to define the sleeve compartments 39d and 39e. The stitching 36j acts as an interconnecting hinge for the panels 22a and 22b.

FIG. 3F illustrates a sixth preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. The fabric piece 34b is connected by stitching 36l to one end of sleeves 30a and 30b, and the fabric piece 34a is connected by stitching 36m to the opposing end of sleeves 30a and 30b. The sleeves 30a and 30b are formed by stitching the opposing ends of two sleeve portions with the

stitchings 361 and 36m. Thus, the stitchings 361 and 36m act as interconnecting hinges for panels 22a and 22b.

FIG. 4 illustrates a seventh preferred method for hingedly connecting top side edge 27d of wall panel 22b and the top side edge 26d of wall panel 22a. However, the frame retaining sleeves 30a and 30b converge at, or are connected to, one sleeve portion which interconnects panels 22a and 22b to form a singular frame retaining sleeve 42 which retains the frame members 32a and 32b. Sleeve 42 may be formed by providing a tubular fabric, or by folding a piece of fabric, and applying a stitching 44 to its edges to connect the sleeve 42 to the fabric pieces 34a and 34b. Stitching 44 acts as an interconnecting hinge for the panels 22a and 22b.

For the embodiments of FIGS. 3A-3F and 4, at the edges 23d, 23b, 26a, 26c, 27a and 27c which are not hingedly connected to another edge, the frame retaining sleeve 30a, 30b or 30c may be formed by merely folding over the corresponding fabric piece and applying a stitching 35 (see FIG. 2). Instead, the fabric portion 33a is connected to edge 27a, and the fabric portion 33b is connected to edge 26a, by stitching the fabric portions 33a and 33b to the frame retaining sleeves 30a or 30b. The fabric covering at the end 31 is likewise attached by stitching the edges of the fabric covering to the frame retaining sleeves 30a and 30b while leaving the bottom edges unconnected. A slit is optional at the end 31.

Although only the connection of the edges 26d and 27d is illustrated in FIGS. 3A-3F and 4, the side edge 23c of base panel 22c and the bottom side edge 27b of wall panel 22b may be hingedly connected by using one of the methods described above, or by a combination of any of these methods.

It will also be appreciated by those skilled in the art that the removable connections achieved by the attachment mechanisms described above can also act as hinges between adjacent side edges of adjacent panels. The difference between the removable

connections and the hinge connections is that the removable connections can be detached without destroying the ability of re-attaching the connection using the same attachment mechanism.

5 Openings (not shown) may be provided in some or all of the panels 22a, 22b and 22c. These openings may be of any shape (e.g., triangular, circular, rectangular, square, diamond, etc.) and size and are designed and dimensioned to allow the user to crawl through them to enter or to exit the structure
10 20.

To assemble the structure 20 of FIG. 2 to the fully deployed configuration shown in FIG. 1, the user first rests all three panels 22a, 22b and 22c on the ground or surface. Using the panel 22c as a base, the user folds the wall panel 22b upwardly
15 about its hinge connection (between side edges 23c and 27b) with the base panel 22c and then wraps or folds the wall panel 22a about its hinge connection (between side edges 26d and 27d) with wall panel 22b so that bottom side edge 26b of wall panel 22a is adjacent side edge 23a of base panel 22c. The user
20 manually connects the side edges 26b and 23a by connecting the attachment mechanism, such as the opposing velcro pads 25a and 25b.

FIGS. 5A through 5E describe the steps for disassembling and collapsing the structure 20 into a compact configuration for storage. In the first step, the user detaches the attachment mechanism between side edges 26b and 23a. The three panels 22a, 22b and 22c are then laid flat on the ground. As illustrated in FIG. 5A, panel 22c is folded about its hinge connection between edges 23c and 27b so that panel 22c is folded onto and overlies the panel 22b, as indicated by the arrow 48b. Panel 22a is then folded about its hinge connection between edges 26d and 27d so that panel 22a is folded onto and overlies the panel 22c, as indicated by the arrow 48a, so that the three panels 22a, 22b and 22c now rest one on top of the

other in a stack (see FIG. 5B). The structure is then ready to be twisted and folded to collapse the frame members and panels into a smaller shape.

In the second step shown in FIG. 5C, the opposite border 84 of the structure 20 is folded in upon the previous fold to further collapse the frame members with the panels. As shown in FIG. 5D, the third step is to continue the collapsing so that the initial size of the structure is reduced. FIG. 5E shows the fourth step with the frame members and panels collapsed on each other to provide for a small essentially compact configuration having a plurality of concentric frame members and fabric layers of the panels so that the collapsed structure has a size which is a fraction of the size of the initial structure. During the folding and collapsing steps of FIGS. 5A-5E, the fabric coverings, such as 33, are tucked between the panels and folded and collapsed together with the panels.

A second preferred embodiment of the present invention is shown in FIG. 6. The structure 50 has four panels, a base panel 52a, wall panels 52b and 52d, and a top panel 52c hingedly connected to each other to encircle an enclosed space. Each panel 52a, 52b, 52c and 52d has four sides. Specifically, the base panel 52a has two side edges 54a and 54c, and two end edges 54b and 54d. The top panel 52c likewise has two side edges 56a and 56c, and two end edges 56b and 56d. The wall panel 52b has a bottom edge 58a, a left edge 58b, a top edge 58c and a right edge 58d. Similarly, the wall panel 52d has a bottom edge 60a, a left edge 60b, a top edge 60c and a right edge 60d. The structure of each panel 52a, 52b, 52c and 52d, including their fabric, frame members and sleeve portions, is the same as the panels 22a, 22b and 22c of the play structure 20, except that the shapes and sizes of the panels 52 may be different from the shapes and sizes of the panels 22.

Opposing side edges 54a and 54c of base panel 52a are hingedly connected to bottom edges 58a and 60a of wall panels 52b and 52d, respectively. Opposing side edges 56a and 56c of top panel 52c are hingedly connected to top edges 58c and 60c of wall panels 52b and 52d, respectively. The hinged connections of the side edges of the structure 50 may be accomplished by the hinge connection mechanisms described above for the structure 20.

Triangular fabric pieces 62a, 62b, 62c and 62d are stitched or otherwise connected to each of the four corners at opposite ends 66 and 68 of the structure 50. For example, fabric piece 62a is connected to the corner defined by the left edge 58b of wall panel 52b and end edge 54b of base panel 52a. Fabric piece 62b is connected to the corner defined by the left edge 60b of wall panel 52d and end edge 54b of base panel 52a.

Fabric piece 62c is connected to the corner defined by the left edge 60b of wall panel 52d and end edge 56b of top panel 52c. Fabric piece 62d is connected to the corner defined by the left edge 58b of wall panel 52b and end edge 56b of top panel 52c.

Therefore, the end 66 of structure 50 is substantially open. Similar fabric pieces may be provided at the opposite end 68 of the structure 50, or that end 68 may be completely closed off by stitching a piece of fabric to the edges 54d, 56d, 58d and 60d.

Alternatively, pieces of fabric acting as wall pieces can be attached to both ends 66 and 68 to close off both ends, with openings or slits provided in one or both of these fabric wall pieces, or in one or more of the panels 52a, 52b, 52c and 52d, to provide ingress and egress.

The structure 50 is preferably provided in the configuration shown in FIG. 6. To fold and collapse the structure 50 into a compact configuration for storage or transportation, panels 52b and 52c are pushed against panels 52a and 52d, respectively, about their hinged connections so that panels 52b and 52c rest

against or overlie panels 52a and 52d, respectively. This folding action is facilitated by the hinge connections between adjacent side edges of adjacent panels. Two of the overlying panels 52b and 52a, or 52c and 52d, are then folded about their 5 hinge connections onto the other two overlying panels, so that the four panels 52a, 52b, 52c and 52d overlie each other in a stack. The combined stack of panels are then twisted and folded in the manner described above in connection with FIGS. 5A-5E to collapse the structure 50 into a compact 10 configuration.

A third preferred embodiment of the present invention is shown in FIG. 7. A structure 70 has five panels: a base panel 72a, wall panels 72b and 72e, and top panels 72c and 72d connected to each other to encircle an enclosed space. Each 15 panel 72a, 72b, 72c, 72d and 72e has four sides. Specifically, the base panel 72a has two side edges 74a and 74c, and two end edges 74b and 74d. The top panels 72c and 72d likewise have two side edges 76a, 76c and 78a, 78c, respectively, and two end edges 76b, 76d and 78b, 78d, respectively. The wall panel 72b 20 has a bottom edge 80a, a left edge 80b, a top edge 80c and a right edge 80d. Similarly, the wall panel 72e has a bottom edge 82a, a left edge 82b, a top edge 82c and a right edge 82d. The structure of each panel 72a, 72b, 72c, 72d and 72e, 25 including their fabric, frame members and sleeve portions, is the same as the panels 22a, 22b and 22c of the play structure 20, except that the shapes and sizes of the panels 72 may be different from the shapes and sizes of the panels 22.

Opposing side edges 74a and 74c of base panel 72a are hingedly connected to bottom edges 80a and 82a of wall panels 30 72b and 72e, respectively. Top edge 82c of wall panel 72e is hingedly connected to side edge 78a of top panel 72d. Side edge 78c of top panel 72d is hingedly connected to side edge 76c of top panel 72c. The hinged connections of the side edges

of the structure 70 may also be accomplished by the hinge connection mechanisms described above for the structure 20.

Top edge 80c of wall panel 72b is removably connected to side edge 76a of top panel 72c by any of the attachment mechanisms described above. In FIG. 7, opposing Velcro pads 86 are provided for removably connecting edges 80c and 76a.

Although FIG. 7 illustrates that top edge 80c of wall panel 72b is removably connected to side edge 76a of top panel 72c, it is also possible to provide the removable connection between any two adjacent side edges of any of the panels 72a, 72b, 72c, 10 72d and 72e, with the other adjacent side edges hingedly connected to each other.

The opposite ends 88 and 90 of the structure 70 may be left open, or may be completely or partially covered with fabric wall pieces or triangular fabric corner pieces as described 15 above for structure 50. Openings or slits may also be provided at one or more of the panels or fabric wall pieces.

The structure 70 is illustrated in the fully deployed configuration in FIG. 7. To fold and collapse the structure 70 into a compact configuration for storage or transportation, the user detaches the attachment mechanism between side edges 80c and 76a. The panels are then folded over each other about their hinge connections so that they form a stack of five overlying panels. The combined stack of panels are then 20 twisted and folded in the manner described above in connection with FIGS. 5A-5E to collapse the structure 70 into a compact configuration.

A fourth preferred embodiment of the present invention is shown in FIG. 8 in the form of structure 120, which is similar 30 to structure 20 of FIG. 1 except that a base panel has been omitted. In particular, structure 120 has two panels 122a and 122b, which can have the same structure, sizes and shapes as panels 22a and 22b, and which are hingedly connected to each other in the same manner as panels 22a and 22b to form an

enclosed space therewithin. Openings 118 can be provided in one or both panels 122a and/or 122b through which a ball or other object can be tossed. The object would pass through an opening 118 and come to rest in the enclosed space under the panels 122a, 122b, where it can be retrieved.

A fabric piece 133 can be stitched or otherwise attached between the panels 122a, 122b along side edges 126a and 127a, respectively, below the hinged connection. Alternatively, a strap or durable string can be connected between side edges 126a and 127a to perform the same function. This piece 133 (or strap or string) defines the limits at which the panels 122a, 122b can spread apart from each other when deployed in the upstanding configuration shown in FIG. 8. Another fabric piece (not shown) can also be stitched or otherwise attached between the panels 122a, 122b along the other side edges 126c and 127c, respectively, below the hinged connection to perform the same function. The fabric pieces 133 can be a short piece spanning a short distance along the side edges 126a, 127a and 126c, 127a, as shown in FIG. 8, or the fabric pieces 133 can extend all the way along these side edges to form fabric walls, such as those illustrated in FIG. 1. Slits can be provided in these fabric walls to provide ingress and egress, as described above.

The structure 120 can be disassembled and collapsed into a compact configuration for storage by first folding one panel 122a or 122b onto the other panel 122b or 122a about their hinge connection at their top edges 126d and 127d, and then twisting and folding the combined panels 122a, 122b according to the steps illustrated in connection with FIGS. 5B-5E. The fabric pieces 133 can be tucked between the panels 122a, 122b and twisted and folded together with the panels 122a, 122b.

As an alternative, the structure 120 can be modified to include three additional panels, which are shown in phantom in FIG. 8. In particular, a central panel 150 and two support panels 152 and 154 can be added. Each of these panels 150,

152, 154 include a resilient loop member and a fabric that spans the boundary of the loop member, as described above for the other panels. The central panel 150 can be configured with five sides, including a bottom side 156, a left side 158 and a right side 160 extending from opposite ends of the bottom side 156, a left angled upper side 162 extending from the top of the left side 158, and a right angled upper side 164 extending from the top of the right side 160 and connecting the left angled upper side 162 at an apex 166. In addition, support panels 152 and 154 may be identical in size and shape, and each includes, as a non-limiting example, a bottom side 170, a left diagonal side 172 and a right diagonal side 174 extending from opposite ends of the bottom side 170 and connecting at an apex 176. Support panels 154 and 152 are disengageably connected to the left and right sides 158 and 160, respectively, of the central panel 150 to hold and support the central panel 150 in a vertical, upright position during use. Each support panel 154, 152 is disengageably connected to the left and right sides 158, 160, respectively, at the apex 176 and/or along a central line running down the middle of the support panel 152, 154, as shown in phantom in FIG. 8. The central panel 150 can be connected to the top edges 126d (not shown) and 127d of the panels 122a and 122b, respectively, by either a hinged connection or a removable connection.

The disengageable connection of the support panels 152, 154 to central panel 150 can be accomplished in a number of ways. For example, a plurality of loops can be stitched or otherwise provided along the left and right sides 158, 160, and a plurality of toggles provided along the fabric, sides and/or apices of the support panels 152, 154, so that the connection can be achieved by slipping selected toggles through selected loops. As an alternative, tie members in the form of a strap or a strip of fabric can be provided on all the panels 150, 152, 154 and the opposing tie members tied together at selected

locations to connect the panels 150, 152, 154. Those skilled in the art will appreciate that other disengageable connection methods, such as but not limited to opposing Velcro pads, hooks, snaps and detachable zippers, can be used without departing from the spirit and scope of the present invention.

The support panels 152, 154 can also be provided in lieu of the fabric pieces 133, since the support panels 152, 154 can also perform the same function of defining the limits at which the panels 122a, 122b can spread apart from each other when deployed in the upstanding configuration. When so configured, the central panel 150 can be omitted, and the support panels 152, 154 can be disengagably connected to the panels 122a, 122b using any of the techniques described above for disengagably connecting the support panels 152, 154 to the central panel 150. Thus, the structure 120 can be provided in a variety of different configurations: with or with the support panels 152 and 154, and with or without the central panel 150. The central panel 150 can be provided to support a basket (not shown) through which a ball can be tossed. Alternatively, one or more openings (not shown) can be provided in the central panel 150 through which an object can be tossed.

The structure 120 may be disassembled from the configuration shown in FIG. 8 by removing the disengageable connections between the central panel 150 and the support panels 152, 154. The central panel 150 can then be removed from the panels 122a, 122b (if connected by a removable connection), or folded upon either panel 122a or 122b (if connected by a hinged connection). The panels 122a and 122b can then be folded onto each other, and the other panels 152, 154 (and possibly 150) placed one on top of the other to form a stack of panels that can be twisted and folded in the manner described above to collapse the panels into a smaller shape. To reassemble or deploy the structure 120, the panels 122a, 122b, 150, 152, 154 are opened to their expanded configurations and the various

removable and disengageable connections are made to provide the structure 120.

Play structures 20, 50, 70 and 120 are examples of simple structures that can be provided according to the present invention. However, it will be appreciated by those skilled in the art that structures having different and more complex configurations can also be provided according to the principles of the present invention. As a non-limiting example, structures having a larger number of panels and possible configurations can be provided. As another non-limiting example, while the panels of the structures according to the present invention are shown and described as having four sides, it is possible for each panel to have three or more sides. It is also possible to provide structures with a plurality of panels, each having a different number of sides. Thus, the structures of the present invention may take a variety of external shapes and sizes. However, each panel of the structure, regardless of its shape and size, is preferably supported by one continuous frame member.

In addition, although certain connections for the structures 20, 50, 70 and 120 are described as being hinged connections, it is possible to provide the connection between any pair of adjacent side edges of the panels as a removable connection instead of the hinged connection. Therefore, while structures 20, 70 and 120 are described as requiring at least one removable connection, it is possible to provide one or more of the hinged connections as removable connections. Also, although structures 20 and 70 are illustrated as having removable connections at certain specific side edges, it is understood that the removable connection can be provided at any adjacent side edges between two adjacent panels.

Similarly, while structure 50 is described as having four hinged connections and no removable connections, it is possible to provide one or more of the hinged connections as removable

connections. The removable connections can be achieved by the attachment mechanisms described above. To fold and collapse a structure having panels connected by removable connections, the user merely removes these connections, and then folds and/or places the panels one on top of the other so that the panels of the structure overlie one another to form one stack of panels. The combined stack of panels are then twisted and folded in the manner described above in connection with FIGS. 5A-5E to collapse the structure into a compact configuration.

Thus, the structures according to the present invention may be provided in a variety of configurations in which the number of panels and the shape and size of the panels may be varied. The structures according to the present invention can be easily deployed and disassembled, and are easy to fold and collapse into a compact configuration for convenient storage or transportation.

While the description above refers to particular embodiments of the present invention, it will be understood that many modifications may be made without departing from the spirit thereof. The accompanying claims are intended to cover such modifications as would fall within the true scope and spirit of the present invention.